```
program \rightarrow statement\_list
statement\_list \rightarrow statement \mid statement\_list
statement \rightarrow device\_declarator\_statement \mid primitive\_definition\_statement \mid function\_definition\_statement
block_statment → '{' statement_list_block_level '}'
statement_list_block_level → statement_block_level | statement_block_level statement_list_block_level
statement\_block\_level \rightarrow primitive\_definition\_statement \mid block\_statement \mid variable\_set\_statement \mid
                        function_invocation_statement | if_block_statement | while_block_statement |
                         return statement
device_declarator_statement → device_type 'IDENTIFIER' ';'
primitive_declarator → primitive_type 'IDENTIFIER'
primitive_definition_statement → primitive_declarator '=' expression ';'
function_definiton_statement → primitive_declarator '(' formal_parameter_list ')'
                         block_statement
variable_set_statement → 'IDENTIFIER' '=' expression ';'
return_statement → 'return' expression ';'
function_invocation → 'IDENTIFIER' '(' parameter_list ')'
function invocation statement \rightarrow function invocation ';'
if_block_statement → 'if' '(' expression ')' block_statement /
                         'if' '(' expression ')' block statement 'else' block statement
while_block_statement → 'while' '(' expression ')' block_statement
formal\_parameter\_list \rightarrow primitive\_declarator
                         primitive_declarator ',' formal_parameter_list \mid \varepsilon
parameter\_list \rightarrow expression \mid expression ',' parameter\_list \mid \varepsilon
expression \rightarrow logical\_expression
logical\_expression \rightarrow logical\_and\_expression
                         logical_expression '||' logical_and_expression
logical\_and\_expression \rightarrow equality\_expression
                         logical_and_expression '&&' equality_expression
```

```
equality\_expression \rightarrow relational\_expression/
                       equality_expression '==' relational_expression /
                       equality_expression '!=' relational_expression
relational\_expression \rightarrow bool\_expression /
                      relational_expression '>' bool_expression |
                      relational_expression '<' bool_expression |
                      relational_expression '>=' bool_expression |
                      relational_expression '<=' bool_expression
bool\_expression \rightarrow arithmetic\_expression
                      "!" arithmetic_expression
arithmetic\_expression \rightarrow arithmetic\_factor /
                      arithmetic_expression '+' arithmetic_factor /
                      arithmetic_expression '-' arithmetic_factor
arithmetic\_factor \rightarrow arithmetic\_unary /
                      arithmetic_factor '*' arithmetic_unary /
                      arithmetic_factor '/' arithmetic_unary
arithmetic_unary → unit / '-' arithmetic_unary / '(' arithmetic_expression ')'
unit → 'IDENTIFIER' / integer_value / bool_value / function_invocation
integer_value → 'DECIMAL' / 'OCTAL' / 'HEX' / 'BINARY'
bool_value → 'true' / 'false'
primitive_type → 'bool' / 'int' / 'char' / 'pointer' / 'void'
device_type → 'LightActuator' / 'ServoActuator' / 'SoundSensor' /
                       'LightSensor' / 'DistanceSensor' | 'TemperatureSensor'
```